-2-

Art Unit: 2123

IN THE CLAIMS

Applicant submits below a complete listing of the current claims, with any insertions indicated by underlining and any deletions indicated by strikeouts and/or double bracketing.

Listing of the Claims

Please cancel claims 1, 5, 6, and 7 without prejudice or disclaimer.

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Canceled)
- 2. (Previously Presented) A method of synthesizing a reverse model of a finite state machine, the method comprising:

transforming a transition function of a state machine model of said finite state machine into a constraint on the reverse model, wherein the reverse model is a reverse model of the state machine model; and

applying a parameterization of said constraint to all transitions of the reverse model.

- 3. (Previously Presented) The method as claimed in claim 2 wherein said finite state machine includes a logic circuits.
- 4. (Previously Presented) The method as claimed in claim 2 wherein said finite state machine includes a microprocessor.
 - 5. (Canceled)
 - 6. (Canceled)
 - 7. (Canceled)

-3-

Art Unit: 2123

8. (Currently Amended) A method of calculating a post-image in <u>a</u> finite state machine, the method comprising:

forming a reverse model of said finite state machine, wherein the reverse model is a reverse model of a state machine model of the finite state machine; and

calculating a pre-image in said reverse model, wherein the pre-image in said reverse model is equivalent to the post-image in said finite state machine.

- 9. (Previously Presented) The method as claimed in claim 8 wherein said finite state machine includes a logic circuits.
- 10. (Previously Presented) The method as claimed in claim 8 wherein said finite state machine includes a microprocessor.
- 11. (Previously Presented) The method of claim 8 further comprising identifying from a characterization of a model of said finite state machine, transitions of said finite state machine and reversing said transitions to form potential transitions of a reverse model.
- 12. (Previously Presented) The method of claim 8 and further comprising extracting from a characterization of a model of said finite state machine, transition functions of said finite state machine.
- 13. (Currently Amended) A device for synthesizing a reverse model of [[an]] a finite state machine, the device comprising:
- a first store storing bits representative of transition functions of a state machine model of said finite state machine;
- a second store storing bits representative of an estimate of transition functions of said reverse model; and
 - a processing system comprising

-4-

Art Unit: 2123

a logical device for transforming said transition functions of the state machine model of said finite state machine into constraints on said reverse model, wherein the reverse model is a reverse model of the state machine model; and

a parameterization processor for applying a parameterization of said constraints to said estimate of transition functions of said reverse model to form transition functions of said reverse model.

- 14. (Previously Presented) A device for calculating a post-image in a finite state machine comprising:
- a third store storing bits representative of transition functions of a reverse model of said finite state machine;
- a fourth store storing bits representative of a set of states of a state machine model of said finite state machine; and
- a forming device substituting the state variables of the reverse model by the transition functions of the reverse model to provide a new set of states representing the pre-image of said reverse model, and thus provide the post-image in said finite state machine.
- 15. (Previously Presented) A device as claimed in claim 14 further comprising a first store storing bits representative of transition functions of said finite state machine;
- a second store storing bits representative of an estimate of transition functions of said reverse model;
- a logical device for transforming said transition functions of said finite state machine into constraints on said reverse models; and
- a parameterization processor for applying a parameterization of said constraints to said estimate of transition functions of the reverse model to form transition functions of said reverse model.
- 16. (Previously Presented) A device as claimed in claim 13 wherein said estimate of transition functions of said reverse model comprises previous state variables of said finite state machine.

-5-

Art Unit: 2123

- 17. (Previously Presented) A device as claimed in claim 15 wherein said estimate of transition functions of said reverse model comprises previous state variables of said finite state machine.
- 18. (Previously Presented) The device as claimed in claim 13 wherein said finite state machine includes a logic circuits.
- 19. (Previously Presented) The device as claimed in claim 13 wherein said finite state machine includes a microprocessor.
- 20. (Previously Presented) The device as claimed in claim 14 wherein said finite state machine includes a logic circuits.
- 21. (Previously Presented) The device as claimed in claim 14 wherein said finite state machine includes a microprocessor.